

Kubernetes Services for Egress Traffic

6 minute read
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Kubernetes ExternalName services and Kubernetes services with Endpoints let you create a local DNS *alias* to an external service. This DNS alias has the same form as the DNS entries for local services,

namely <service name>.<namespace
name>.svc.cluster.local. DNS aliases provide
location transparency for your workloads:

in time you decide to deploy the external service inside your cluster, you can just update its Kubernetes service to reference the local version. The workloads will continue to operate without any change.

the workloads can call local and external services in the same way. If at some point

mechanisms for accessing external services continue to work with Istio. The only configuration step you must perform is to use a TLS mode other than Istio's mutual

This task shows that these Kubernetes

an Istio service mesh so they cannot perform the mutual TLS of Istio. You must set the TLS mode according to the TLS requirements of the external service and according to the way your workload accesses the external service. If your

workload issues plain HTTP requests and

TLS. The external services are not part of

is already encrypted and you can just disable Istio's mutual TLS.

This page describes how Istio can

configurations. For new deployments, we recommend

integrate with existing Kubernetes

the external service requires TLS, you may want to perform TLS origination by Istio. If your workload already uses TLS, the traffic

following Accessing Egress Services.

While the examples in this task use HTTP protocols, Kubernetes Services for egress

raffic work with other protocols as well.

Before you begin

• Setup Istio by following the instructions in the Installation guide.



The egress gateway and access logging will be enabled if you install the demo configuration profile.

 Deploy the sleep sample app to use as a test source for sending requests. If you have automatic sidecar injection enabled, run the following command to deploy the sample app:

```
$ kubectl apply -f @samples/sleep.yaml@
```

Otherwise, manually inject the sidecar before deploying the sleep application with the following command:

```
$ kubectl apply -f <(istioctl kube-inject -f @s
amples/sleep/sleep.yaml@)</pre>
```

- You can use any pod with curl installed as a test source.
- Set the SOURCE_POD environment variable to the name of your source pod:

```
$ export SOURCE_POD=$(kubectl get pod -l app=sl
eep -o jsonpath={.items..metadata.name})
```

- Create a namespace for a source pod without Istio control:
 - Start the sleep sample in the withoutistio namespace.

\$ kubectl create namespace without-istio

\$ kubectl apply -f @samples/sleep/sleep.yaml@ n without-istio

 To send requests, create the SOURCE_POD_WITHOUT_ISTIO environment variable to store the name of the source pod:

```
$ export SOURCE_POD_WITHOUT_ISTIO="$(kubectl ge
t pod -n without-istio -l app=sleep -o jsonpath
={.items..metadata.name})"
```

 Verify that the Istio sidecar was not injected, that is the pod has one container:

```
n without-istio

NAME READY STATUS REST

ARTS AGE
sleep-66c8d79ff5-8tqrl 1/1 Running 0

32s
```

\$ kubectl get pod "\$SOURCE_POD_WITHOUT ISTIO"

Kubernetes ExternalName service

to access an external service

 Create a Kubernetes ExternalName service for httpbin.org in the default namespace:

```
$ kubectl apply -f - <<EOF
kind: Service
apiVersion: v1
metadata:
   name: my-httpbin
spec:
   type: ExternalName
   externalName: httpbin.org
ports:
   - name: http
   protocol: TCP
   port: 80</pre>
EOF
```

2. Observe your service. Note that it does not have a cluster IP.

```
$ kubectl get svc my-httpbin

NAME TYPE CLUSTER-IP EXTERN

AL-IP PORT(S) AGE

my-httpbin ExternalName <none> httpbi

n.org 80/TCP 4s
```

 Access httpbin.org via the Kubernetes service's hostname from the source pod without Istio sidecar. Note that the curl command below uses the Kubernetes DNS

format for services: <service name>.
<namespace>.svc.cluster.local.

```
$ kubectl exec "$SOURCE_POD_WITHOUT_ISTIO" -n w
ithout-istio -c sleep -- curl -sS my-httpbin.de
fault.svc.cluster.local/headers
```

```
fault.svc.cluster.local/headers
{
    "headers": {
        "Accept": "*/*",
        "Host": "my-httpbin.default.svc.cluster.loc
al",
        "User-Agent": "curl/7.55.0"
    }
}
```

4. In this example, unencrypted HTTP

requests are sent to httpbin.org. For the sake of the example only, you disable the TLS mode and allow the unencrypted traffic to the external service. In the real life scenarios, we recommend to perform Egress TLS origination by Istio.

```
kind: DestinationRule
metadata:
name: my-httpbin
spec:
host: my-httpbin.default.svc.cluster.local
trafficPolicy:
tls:
mode: DISABLE
EOF
```

apiVersion: networking.istio.io/v1alpha3

service's hostname from the source pod with Istio sidecar. Notice the headers

5. Access httpbin.org via the Kubernetes

added by Istio sidecar, for example X-Envoy-Decorator-Operation. Also note that the Host header equals to your service's hostname.

```
$ kubectl exec "$SOURCE POD" -c sleep -- curl -
sS mv-httpbin.default.svc.cluster.local/headers
{
  "headers": {
    "Accept": "*/*",
    "Content-Length": "0",
    "Host": "my-httpbin.default.svc.cluster.loc
al",
    "User-Agent": "curl/7.64.0",
    "X-B3-Sampled": "0",
    "X-B3-Spanid": "5795fab599dca0b8",
    "X-B3-Traceid": "5079ad3a4af418915795fab599
dca0b8",
    "X-Envoy-Decorator-Operation": "my-httpbin.
default.svc.cluster.local:80/*",
    "X-Envoy-Peer-Metadata": "...",
    "X-Envoy-Peer-Metadata-Id": "sidecar~10.28.
1.74~sleep-6bdb595bcb-drr45.default~default.svc
.cluster.local"
 }
```

Cleanup of

Kubernetes ExternalName service

\$ kubectl delete destinationrule my-httpbin
\$ kubectl delete service my-httpbin

Use a Kubernetes service with endpoints to access an external service

 Create a Kubernetes service without selector for Wikipedia:

```
kind: Service
apiversion: v1
metadata:
    name: my-wikipedia
spec:
    ports:
    - protocol: TCP
    port: 443
    name: tls
EOF

2. Create endpoints for your service. Pick
```

\$ kubectl apply -f - <<EOF</pre>

a couple of IPs from the Wikipedia ranges list.

```
$ kubectl apply -f - <<EOF
kind: Endpoints
apiVersion: v1
metadata:
 name: my-wikipedia
subsets:
  - addresses:
      - ip: 91.198.174.192
      - ip: 198.35.26.96
    ports:
      - port: 443
        name: tls
FOF
```

3. Observe your service. Note that it has a cluster IP which you can use to access

```
wikipedia.org.
```

\$ kubectl get svc my-wikipedia NAME TYPF CLUSTER-TP FXT

my-wikipedia ClusterIP 172.21.156.230

<no

4. Send HTTPS requests to wikipedia.org by your Kubernetes service's cluster IP

ERNAL-IP PORT(S) AGE

ne>

443/TCP 21h

from the source pod without Istio

sidecar. Use the --resolve option of curl to access wikipedia.org by the cluster IP:

\$ kubectl exec "\$SOURCE_POD_WITHOUT_ISTIO" -n w ithout-istio -c sleep -- curl -sS --resolve en. wikipedia.org:443:"\$(kubectl get service my-wik

```
ipedia -o jsonpath='{.spec.clusterIP}')" https:
//en.wikipedia.org/wiki/Main_Page | grep -o "<t
itle>.*</title>"
<tittle>Wikipedia, the free encyclopedia</title>
In this case, the workload cond HTTPS:

In this case, the workload cond the workl
```

5. In this case, the workload send HTTPS requests (open TLS connection) to the wikipedia.org. The traffic is already encrypted by the workload so you can safely disable Istio's mutual TLS:

```
apiVersion: networking.istio.io/v1alpha3
kind: DestinationRule
metadata:
    name: my-wikipedia
spec:
    host: my-wikipedia.default.svc.cluster.local
    trafficPolicy:
    tls:
    mode: DISABLE
EOF

6. Access wikipedia.org by your
```

\$ kubectl apply -f - <<EOF

Kubernetes service's cluster IP from the source pod with Istio sidecar:

```
$ kubectl exec "$SOURCE_POD" -c sleep -- curl -
sS --resolve en.wikipedia.org:443:"$(kubectl ge
t service my-wikipedia -o jsonpath='{.spec.clus
terIP}')" https://en.wikipedia.org/wiki/Main_Pa
ge | grep -o "<title>.*</title>"
<title>Wikipedia, the free encyclopedia</title>
```

7. Check that the access is indeed performed by the cluster IP. Notice the sentence Connected to en.wikipedia.org

(172.21.156.230) in the output of curl -v,

it mentions the IP that was printed in the output of your service as the cluster IP.

```
$ kubectl exec "$SOURCE_POD" -c sleep -- curl -
sS -v --resolve en.wikipedia.org:443:"$(kubectl
get service my-wikipedia -o jsonpath='{.spec.c
lusterIP}')" https://en.wikipedia.org/wiki/Main
_Page -o /dev/null
* Added en.wikipedia.org:443:172.21.156.230 to
DNS cache
* Hostname en.wikipedia.org was found in DNS ca
che
* Trying 172.21.156.230...
* TCP_NODELAY set
* Connected to en.wikipedia.org (172.21.156.230
) port 443 (#0)
```

Cleanup of Kubernetes service with endpoints

```
$ kubectl delete endpoints my-wikipedia
$ kubectl delete service my-wikipedia
```

\$ kubectl delete destinationrule mv-wikipedia

Cleanup

- 1. Shutdown the sleep service:
- \$ kubectl delete -f @samples/sleep/sleep.yaml@
- 2. Shutdown the sleep service in the without-istio namespace:
 - \$ kubectl delete -f @samples/sleep/sleep.yaml@
- 3. Delete without-istio namespace:
- \$ kubectl delete namespace without-istio
- 4. Unset the environment variables: